# **Refine Search**

#### Search Results -

Terms	Documents
L9 and (binary code\$ or machine code or object code)	20

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L10

Refine Search

Recall Text
Clear

Interrupt

### Search History

## DATE: Monday, February 09, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	<u>Set</u> <u>Name</u> result set
DB=U	JSPT; PLUR=YES; OP=ADJ		
<u>L10</u>	L9 and (binary code\$ or machine code or object code)	20	<u>L10</u>
<u>L9</u>	L8 AND (TRANSLAT\$ OR CONVERT\$) NEAR5 (SOFTWARE\$ OR CODE\$ OR PROGRAM\$)	185	<u>L9</u>
<u>L8</u>	(database\$ near4 location\$ NEAR4 (iden\$ or number\$ or index\$))	989	<u>L8</u>
<u>L7</u>	(database\$ near4 (iden\$ or locat\$ or number\$ or index\$))	22021	<u>L7</u>
<u>L6</u>	12 and database\$	0	<u>L6</u>
<u>L5</u>	L2 and (database\$ near5 (iden\$ or loacat\$))	0	<u>L5</u>
<u>L4</u>	L2 and (database\$ same (index\$ or value\$ or number\$))	0	<u>L4</u>
<u>L3</u>	L2 and (database\$ near5 (index\$ or value\$ or number\$))	0	<u>L3</u>
<u>L2</u>	disk drive sector near5 (index\$ or value\$ or number\$)	17	<u>L2</u>
<u>L1</u>	(drive near4 sector\$ near5 index\$) and (database\$ near4 index\$)	0	<u>L1</u>

#### **END OF SEARCH HISTORY**

# Refine Search

#### Search Results -

Terms	Documents
L26 and (substi\$ or replac\$ or semantic\$)	1

# US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

······································	······	
Recall Text 🔷	Clear	Interrupt

Refine Search

## **Search History**

DATE: Monday, February 09, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=U	JSPT; PLUR=YES; OP=ADJ		
<u>L35</u>	126 and (substi\$ or replac\$ or semantic\$)	1	<u>L35</u>
<u>L34</u>	116 and optimiz\$	1	<u>L34</u>
<u>L33</u>	114 and optimiz\$	0	<u>L33</u>
<u>L32</u>	116 and (subs\$ or replac\$)	1	<u>L32</u>
<u>L31</u>	116 and semantic\$	0	<u>L31</u>
<u>L30</u>	L29 and semantic\$ and (subst\$ or replac\$)	1	<u>L30</u>
<u>L29</u>	6625797.pn.	1	<u>L29</u>
<u>L28</u>	L27 and substi\$	1	<u>L28</u>
<u>L27</u>	L26 and (replac\$ or semantic\$ or subs\$)	1	<u>L27</u>
<u>L26</u>	5590331.pn.	1	<u>L26</u>
<u>L25</u>	L24 and (substi\$)	41	<u>L25</u>
<u>L24</u>	semantic\$ near5 (source near (program\$ or code\$)) and (translat\$ or convert\$ or decod\$)	115	<u>L24</u>

<u>L23</u>	semantic\$ near5 (source near (program\$ or code\$))	130	<u>L23</u>
<u>L22</u>	(semantic near4 substi\$)	28	<u>L22</u>
<u>L21</u>	116 and (monitor\$ or performanc\$)	1	<u>L21</u>
<u>L20</u>	116 and (translat\$ or decod\$)	1	<u>L20</u>
<u>L19</u>	L17 and region\$	1	<u>L19</u>
<u>L18</u>	L17 and regeion\$	0	<u>L18</u>
<u>L17</u>	L16 and (locat\$ or id\$ or name\$ or index\$)	1	<u>L17</u>
<u>L16</u>	5805895.pn.	1	<u>L16</u>
<u>L15</u>	code\$ near4 corresponding near4 translat\$	0	<u>L15</u>
<u>L14</u>	(code\$ or block\$ or software\$) near5 corresponding near5 (translat\$ or conver\$)	0	<u>L14</u>
<u>L13</u>	6070160.pn.	1	<u>L13</u>
<u>L12</u>	L11 and (database and locale) and (iden\$ or number\$ or index\$ or locat\$)	1	<u>L12</u>
<u>L11</u>	5835768.pn.	1	<u>L11</u>
<u>L10</u>	L9 and (binary code\$ or machine code or object code)	20	<u>L10</u>
<u>L9</u>	L8 AND (TRANSLAT\$ OR CONVERT\$) NEAR5 (SOFTWARE\$ OR CODE\$ OR PROGRAM\$)	185	<u>L9</u>
<u>L8</u>	(database\$ near4 location\$ NEAR4 (iden\$ or number\$ or index\$))	989	<u>L8</u>
<u>L7</u>	(database\$ near4 (iden\$ or locat\$ or number\$ or index\$))	22021	<u>L7</u>
<u>L6</u>	12 and database\$	0	<u>L6</u>
<u>L5</u>	L2 and (database\$ near5 (iden\$ or loacat\$))	0	<u>L5</u>
<u>L4</u>	L2 and (database\$ same (index\$ or value\$ or number\$))	0	<u>L4</u>
<u>L3</u>	L2 and (database\$ near5 (index\$ or value\$ or number\$))	0	<u>L3</u>
<u>L2</u>	disk drive sector near5 (index\$ or value\$ or number\$)	17	<u>L2</u>
<u>L1</u>	(drive near4 sector\$ near5 index\$) and (database\$ near4 index\$)	0	<u>L1</u>

## END OF SEARCH HISTORY